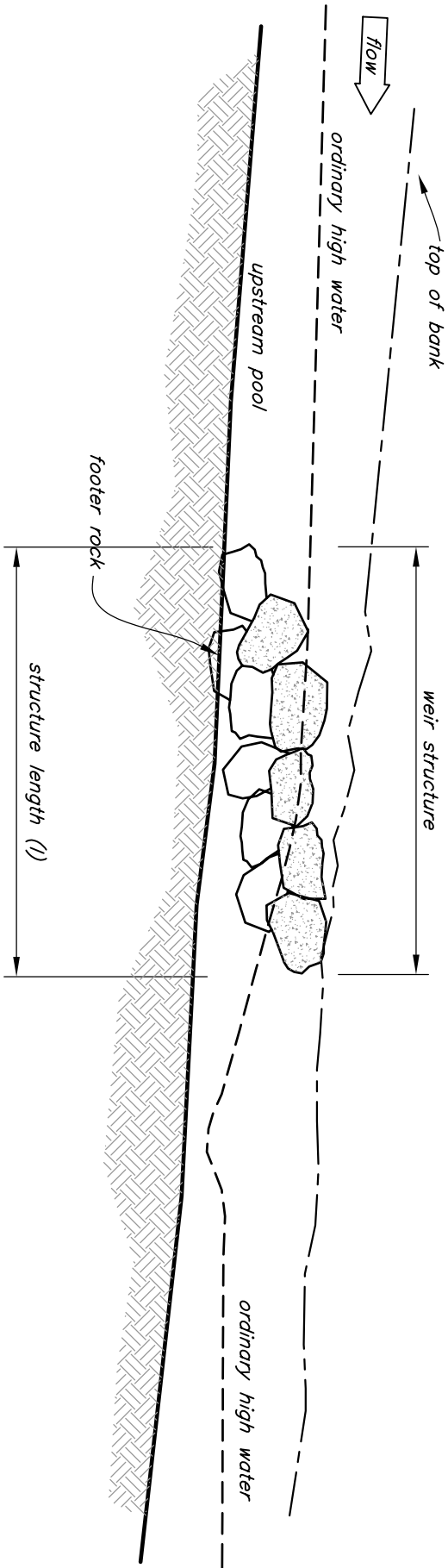


PLAN VIEW



PROFILE

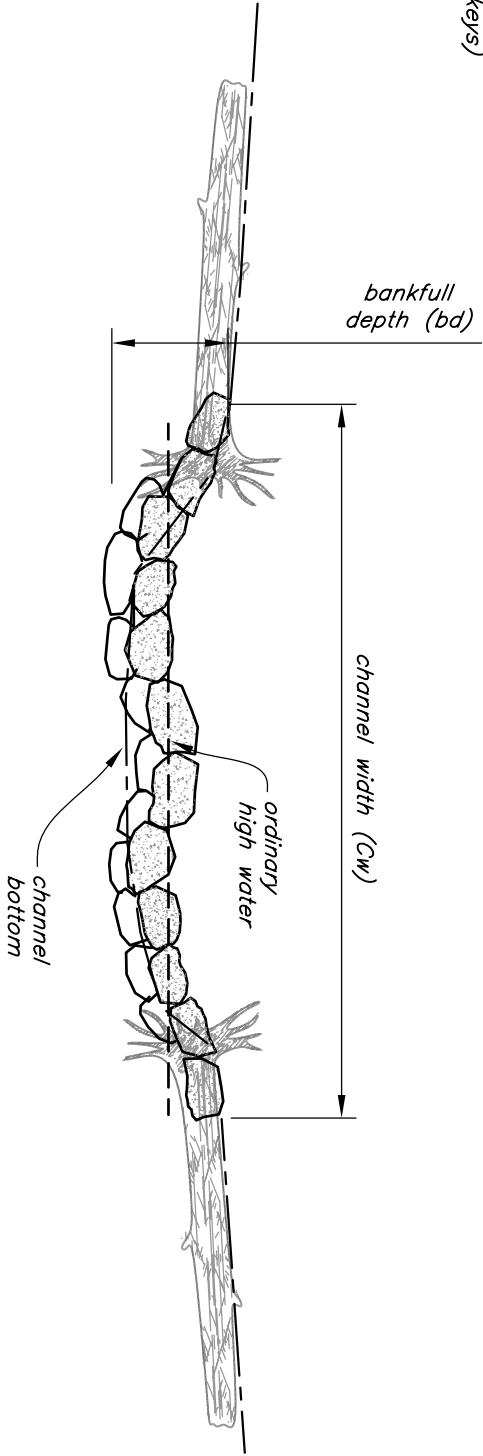
STRUCTURE ID	STATION	ELEVATION	Cw	L	Rock (cu.yds.)	Gravel (cu.yds.)
WRW # 1	x+xx	xxx.x	xx.x'	xxx.x'	xxx	xxx
WRW # 2	x+xx	xxx.x	xx.x'	xxx.x'	xxx	xxx
WRW # 3	x+xx	xxx.x	xx.x'	xxx.x'	xxx	xxx
WRW # 4	x+xx	xxx.x	xx.x'	xxx.x'	xxx	xxx
WRW # 5	x+xx	xxx.x	xx.x'	xxx.x'	xxx	xxx

W ROCK WEIR SCHEDULE

Feature provides backwater to increase localized water table for hydric vegetation recovery on floodplain.

Weir crest invert set at ordinary high water elevation.

Constructed of rock , gravels, and large wood providing both fish passage and habitat.



SECTION

This drawing requires supporting technical documentation prior to use and must be adapted to the specific site.

Drawing not to scale.



NRCS

Natural Resources Conservation Service
United States Department of Agriculture

"W" ROCK WEIR

STREAMBANK RESTORATION

Designed	_____	Date	_____
Drawn	NRCS OREGON		5/2006
Checked	_____		_____
Approved	_____		_____
Title	_____		_____

File Name
or_wrock_weir.dwg
Drawing No.